

## MEXICO OIL CONSERVATION CC

SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

JAN 28 1954

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is no begin. A copy will be returned to the sender on which will be given the approval, with any individual advisable, or the rejection by the Commission or agent, of the plan submitted. The plan is approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rukobas Officialities of the Commission.

| NOTICE OF INTENT<br>SHUT-OFF  | TON TO TEST CASING  | ]  |  |
|---|---|--|--|
|   | TOTALION TO TEST CASING   | NOTICE OF INTENTION TO S CHEMICALLY TREAT WEI  | HOOT OR  |
| NOTICE OF INTENT  | TION TO CHANGE PLANS  | NOTICE OF INTENTION TO P<br>OTHERWISE ALTER CASI   |  |
| NOTICE OF INTENT  | TION TO REPAIR WELL   | NOTICE OF INTENTION TO F   | LUG WELL   |
| NOTICE OF INTENT  | TION TO DEEPEN WELL   |  |  |
|   |   | Odessa, Texas  | 1-25-54  |
|   |   | Place  | Date   |
| OIL CONSERVATION<br>Santa Fe, New Mexico  |   |  |  |
| Gentlemen:  |   |  | شهر<br>م   |
| Following is a notice   | of intention to do certain wor.   | k as described below at the  | Ste  |
| Company or Operator   | party H.  | D. McKinley Well No.   | 3 iv MR 1/4  |
| of Sec  | T. 198 R 38 E   | , N. M. P. M., Hobbs   | Field.   |
| les.  | County  |  |  |
|   | FULL DETAILS O  | F PROPOSED PLAN OF WORK  |  |
| FOLLO   | W INSTRUCTIONS IN THE   | RULES AND REGULATIONS OF THE CO.   | MMISSION   |
| portorations if   | circulation is insuff   | perf's by 100' increments till   | stained hebind Q &.  |
| perferations if<br>add perf's at it<br>behind 7" at su<br>behind 9 5/8".<br>of 5% insert to<br>4155/75'. Run<br>treated eil in a            | eirerlation is insuff<br>80° to obtain. Run di<br>rface. Hove retainer<br>WOC for 12 hours. Ru<br>hi. casing and 3830° (<br>2° open ended tubing (              | ficient. If circulation not of<br>rill pipe and set retainer, squ<br>to 160°, squeeze at 180° until<br>un scraper and bit to condition<br>of 52° API casing. Brill plug<br>and packer for completion. Les  | stained behind 9 5/<br>seese until returns<br>returns ebtained<br>hole. Set 345'<br>to shoe. Perferet  |
| perforations if add perf's at it behind 7" at sur behind 9 5/8". of 5% insert ti 4155/75'. Run treated eil in a                             | eirerlation is insuf:<br>80° to obtain. Run di<br>rface. Move retainer<br>WOC for 12 hours. Br<br>hd. casing and 3830° (<br>2° open ended tubing (<br>annulus.) | ricient. If circulation not obtill pipe and set retainer, squest to 160°, squeeze at 180° until un scraper and bit to condition of 52° API casing. Drill plug and packer for completion. Les   | stained behind 9 5,<br>seese until returns.<br>returns ebtained<br>hale. Set 345'<br>to shoe. Perferative sweet or chemic  |
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| perferations if add perf's at it behind 7" at sur behind 9 5/8". of 5% insert to 4155/75'. Run treated eil in a Approved                    | eirerlation is insuf: 80° to obtain. Run di rface. Nove retainer WDC for 12 hours. Ru hd. casing and 3830° c 2° open ended tubing c annulus.                    | ricient. If circulation not of rill pipe and set retainer, squest to 160°, squeeze at 180° until un scraper and bit to condition of 52° AFI casing. Drill plug and packer for completion. Les Company  By C.J. Company  Position Superintendent Send communication             | retained behind 9 5, seese until returns. returns obtained hole. Set 345' to shoe. Perferative sweet or chemical statement of the sweet or chemical statement or chemical statement of the sweet or chemical statement of the sweet or chemical statement or chemical statement of the sweet or chemical |
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